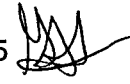


0000 61195



Rocky Mountain
Remediation Services, L.L.C.
... protecting the environment

INTEROFFICE MEMORANDUM

DATE: March 29, 1996
TO: Distribution
FROM: G. A. Anderson, RMRS, Sitewide Actions, Bldg. T893A, X4375 
SUBJECT: REVIEW REQUEST FOR THE PIDAS FENCE RELOCATION SAMPLING AND ANALYSIS PLAN (KH00003NS1A) – GAA-001-96
Action: Request peer review.

The enclosed Draft Sampling and Analysis Plan titled "Focused Characterization and Configuration of the Perimeter Intrusion Detection Alarm System (PIDAS) Fence Relocation" is being distributed for internal Rocky Mountain Remediation Services, L.L.C. (RMRS) peer review. The plan has been developed to support investigation of Individual Hazardous Substance Sites (IHSSs) that lie in the pathway where the new PIDAS fence is to be located. The PIDAS fence will surround the 371/374 building complex.

The main objective of the field sampling plan (FSP) is to provide subsurface sampling information at the areas where the PIDAS fence crosses the industrial area IHSSs. The FSP is patterned after the recent Operable Units 1 sampling and analysis plan using the Geoprobe. The main concern in these areas are to identify the presence or absence of subsurface contamination so that any planned future remediation in these areas can be assessed prior to the installation of the PIDAS fence. Since portions of these IHSSs will eventually will be covered by the PIDAS fence installation, it is important that the assessment of these IHSSs be supported by field data.

The proposed work in this FSP is in direct support of a Kaiser-Hill, L.L.C. and Safe Sites of Colorado work package that is funded externally to RMRS. Therefore, charges to this work package need to be reasonable. If you intend to provide formal comments to this FSP please call me and I will provide you with a charge number for your review time.

Comments are due by close of business on April 9, 1996.

If you have any questions regarding this issue or require any further information, please contact me at X4375 or Bruce Peterman at X4348.

bll

Enclosure:
As Stated

Distribution

C. S. Evans
R. S. Luker
W. M. Katz
M. C. Broussard
S. H. Singer

cc:

J. E. Law - RMRS T893A
B. D. Peterman- RMRS T893A
A. L. Primrose - RMRS T893A